

METHOD FOR OPTICAL PUMPING OF THIN LASER MEDIA AT HIGH AVERAGE POWER

ABSTRACT OF THE DISCLOSURE

A thin, planar laser material is bonded to a light guide of an indexmatched material forming a composite disk. Diode array or other pump light is
introduced into the composite disk through the edges of the disk. Pump light
trapped within the composite disk depletes as it multi-passes the laser medium
before reaching an opposing edge of the disk. The resulting compound optical
structure efficiently delivers concentrated pump light and to a laser medium of
minimum thickness. The external face of the laser medium is used for cooling.
A high performance cooler attached to the external face of the laser medium
rejects heat. Laser beam extraction is parallel to the heat flux to minimize optical
distortions.

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